

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A room lamp for a vehicle comprising:

a lamp main body;

a roof trim having a plurality of first engaged sections;

a plurality of first engagement hooks protruded from said lamp main body, and configured to respectively engage with the plurality of first engaged sections of the roof trim to fix the lamp main body to the roof trim; and

a plurality of second elastic engagement hooks protruded from said lamp main body;

~~wherein the plurality of said engagement hooks are configured to respectively engage with a plurality of engaged sections formed in a roof trim, whereby said lamp main body is temporarily fixed to said roof trim and said lamp main body and said roof trim are modularized, the plurality of said elastic engagement hooks are and~~ configured to respectively elastically engage with a plurality of second engaged sections ~~formed in a roof panel of the vehicle, whereby to fix said lamp main body fixed to the roof trim is fully fixed to said roof panel so as to be integrally formed with said roof trim,~~

wherein each of said second elastic engagement hooks comprises an inclined engagement surface which is elastically engaged with said second engaged section in a state of being inclined with respect to said roof panel.

2. (Currently Amended) The room lamp for a vehicle according to claim 1, wherein each of said second elastic engagement hooks is constituted by a bent leaf spring in which a fixed end section in one end is fixed to said lamp main body, a free end section in another end being free with respect to said lamp main body, and said inclined engagement surface is in a position between the fixed end section and the free end section.

3. (Currently Amended) The room lamp for a vehicle according to claim 2, wherein a drop-out preventing piece, brought into contact with said lamp main body at a time when said inclined engagement surface is elastically engaged with the second engaged section of said roof panel, is formed in said free end section of each of said second ~~elastic~~ engagement hooks.

4. (Previously Presented) The room lamp for a vehicle according to claim 3, wherein a contact section, brought into contact with said lamp main body at a time when said drop-out preventing piece is brought into contact with said lamp main body, is formed in said another end side of said leaf spring, and an inclined section, inclined with respect to said lamp main body, is formed between the contact section and said drop-out preventing piece.

5. (Original) The room lamp for a vehicle as claimed in claim 1, wherein said roof trim is constituted by a base member positioned in a side of said roof panel, and a mounting member positioned in an inner side of a passenger room.

6. (Currently Amended) The room lamp for a vehicle according to claim 5, wherein a foamed urethane is employed for said base member, and at least one of a felt, a resin, and or a non woven fabric is employed for said mounting member.

7. (Previously Presented) The room lamp for a vehicle according to claim 5, wherein a foamed urethane is employed for said base member and a sheet fabric is employed for said mounting member.

8. (Original) The room lamp for a vehicle according to claim 1, wherein a contact section brought into contact with said roof trim is formed in a periphery of said lamp main body.

9. (Currently Amended) A vehicular room lamp for use in a vehicle, comprising:

a lamp main body;

a first plurality of engagement hooks protruded from said lamp main body; and

a second plurality of engagement hooks protruded from said lamp main body, said second plurality of engagement hooks being elastic;

wherein said first plurality of engagement hooks are configured to respectively engage with a first plurality of engaged sections formed in a vehicle roof trim, whereby said lamp main body is temporarily fixed to said roof trim,

wherein said second plurality of said engagement hooks are configured to respectively elastically engage with a second plurality of engaged sections formed in a mounting panel positioned in a vehicle roof, whereby said lamp main body that has been temporarily fixed to said roof trim is fully fixed to said mounting panel,

wherein each of said second plurality of said engagement hooks comprises an inclined engagement surface that engages with said second plurality of engaged sections ~~section~~ of said mounting panel in a manner that said inclined engagement surface is inclined with respect to said mounting panel.